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Term	Documents
TITANIUM.USPT,PGPB.	163550
TITANIUMS.USPT,PGPB.	81
TITANIA.USPT,PGPB.	13464
TITANIAS.USPT,PGPB.	268
TI.USPT,PGPB.	62198
TIS.USPT,PGPB.	1985
NITROGEN.USPT,PGPB.	341511
NITROGENS.USPT,PGPB.	3954
N.USPT,PGPB.	888212
NS.USPT,PGPB.	27597
(L14 AND ((TITANIUM OR TI) SAME (NITROGEN OR N OR NITRIDE) SAME (ALUMINUM OR AL))) .USPT,PGPB.	7

There are more results than shown above. Click here to view the entire set.

US Patent Full Text Database
 US Patent Publication Full Text Database

JPO Abstracts Database
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 Derwent World Patents Index

Database: IBM Technical Disclosure Bulletins

(tool with (drill or milling or cutting
 or shaping or forming).

Refine Search.

Clear

Search History

Today's Date: 11/19/2001

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT,PGPB	L14 and ((titanium or Ti) same (nitrogen or N or nitride) same (aluminum or Al))	7	<u>L15</u>

USPT,PGPB	L12 and (tool with (drill or milling or cutting or shaping or forming))	17	L14
USPT,PGPB	L2 and (tool with (drill or milling or cutting or shaping or forming))	264	L13
USPT,PGPB	((427/569).icls. or (427/576).icls. or (427/580).icls. or (427/248.1).icls. or (427/255.394).icls. or (427/256).icls. or (427/284).icls.) and ((407/118).icls. or (407/119).icls. or (407/32).icls. or (408/144).icls. or (408/145).icls. or (51/307).icls. or (51/309).icls. or (428/698).icls.)	32	L12
USPT,PGPB	L10 and ((titanium or Ti) with (aluminum or Al) with (nitrogen or N or nitride))	30	L11
USPT,PGPB	L2 and ((coat\$3 or composition) with (homogenous or homogeneous or inhomogeneous or inhomogeneous or homogeneity or inhomogeneity or uniform or nonuniform))	102	L10
JPAB,EPAB,DWPI,TDBD	L2 and ((coat\$3 or composition) with (homogenous or homogeneous or inhomogeneous or inhomogeneous or homogeneity or inhomogeneity or uniform or nonuniform))	0	L9
JPAB,EPAB,DWPI,TDBD	L4 and ((coat\$3 or composition) with (homogenous or homogeneous or inhomogeneous or inhomogeneous or homogeneity or inhomogeneity or uniform or nonuniform))	6	L8
JPAB,EPAB,DWPI,TDBD	Leyendecker and (tool and (drill or milling or cutting or shaping or forming)) and coat\$3 and plasma	2	L7
USPT,PGPB	Leyendecker and (tool with (drill or milling or cutting or shaping or forming)) and coat\$3 and plasma	4	L6
USPT,PGPB	Leyendecker.in. and (tool with (drill or milling or cutting or shaping or forming)) and coat\$3 and plasma	2	L5
JPAB,EPAB,DWPI,TDBD	L3 and (plasma same (deposit\$3 or coat\$3))	133	L4
JPAB,EPAB,DWPI,TDBD	(tool and (drill or milling or cutting or shaping or forming)) and (tool and coat\$3 and (nitride or oxide or oxycarbide or carbide or nitrocarbide or oxycarbide or nitroxycarbide) and (Ti or titanium or zr or zirconium or hafnium or Hf and V or vanadium or Nb or niobium or Ta or tantalum or Cr or chromium or Mo or molybdenum or W or tungsten or Al or aluminum))	2493	L3
USPT,PGPB	L1 and (plasma same (deposit\$3 or coat\$3)) (tool with (drill or milling or cutting or shaping or forming)) and (tool same coat\$3 same (nitride or	264	L2

USPT,PGPB

oxide or oxycarbide or carbide or nitrocarbide or
oxycarbide or nitroxycarbide) same (Ti or titanium
or zr or zirconium or hafnium or Hf and V or
vanadium or Nb or niobium or Ta or tantalum or Cr
or chromium or Mo or molybdenum or W or
tungsten or Al or aluminum))

962

L1